Declassified and Approved For Release 2012/02/27: CIA-RDP88T01235R000200240001-8

DISSEM DATE: 4/20/87

ES NUMBER	CLASSIFICATION OF REPORT	DISTRIBUTION TO RC	DISTRIBUTION TO RC		
ELC87-10002	UNCLASSIFIED	7.5			
OF DOCUMENT NUMBER OF COPIES		NUMBER IN RC			
ARCH 1987	850	7.5			
OPY .(S)	RECIPIENT	DATE			
	DECELVED FROM DCDD	SENT	RETURNED		
	RECEIVED FROM P&PD 18 APRIL 1987				
	10 AIRIL 1907				
50 SEE DI	CCPM LICT		·		
COP ES TO RE	SSEM LIST				
WITHOU	T COVERS				
es PSWK/	TTe	1/.51.cm			
ys aswir	2/NC)	4:2687			
-43 C3 CC R	1~~	4-30-87			
(1/1) Recon	el Centr				
71					
Commerce	IOIL	5-13-87			
ca USURIST	0	915-00	······································		
OUP Restian	ed by that a without Cover	J 30 Ouly 88			
- Salarany	The survey of the survey of the survey	a somy xx	-		
		•			
•					
		•			
1					



## **US-East European Science** and Technology Exchanges

A Reference Aid

001/150/0010/0079996

FILE COPY/SOURCED COPY CONTROL BRANCH/CPAS/PDG/IMC ROOM 7G07 HQS NO ADHOC REQUIREMENTS

and the second s

TTIC 87-10002 March 1987

Country	Agreement	Review/Renew	Implementing Organi	zations	Major Provisions	
Sulgária	Agreement on Exchanges and Cooperation in Cultural, Scie tific, Educational, Technologi- cal, and Other Fields. TIAS 9020.	te fuo mases	US executive agency: State, USIA. Participating organiza- tions: NSF, NAS, Agriculture Commerce, Interior, NIH.	Bulgarian executive agence Ministry of Foreign Affair	iv: To encourage and facilitate evolutions	mutual udents
	Memorandum of Understandin Between the National Science Foundation and the State Committee for Science and Techni- cal Progress of Bulgaria.	consecutive five-year period unless written notice of terr	ni-		of sound sciences, rating wat endough and administration of ten and will consider the conclusion of agency to agency coope To expand scientific and technological relationships. Cooperat cover all branches of science and technology, including basic applied aspects of the natural sciences and mathematics, the applied aspects of the natural sciences and mathematics, the needing sciences, and the social sciences, but sciences and clinical medical sciences, business administration, and educati, Primarily consists of three program elements; cooperative rese primarily consists of three program elements; cooperative rese	ration. from will ind ngi- in the
	Memorandum of Understandin Between the US National Academy of Sciences and the Bul- garian Academy of Sciences.	g To remain in effect until re- voked by either party, at let six months in advance.	st.		poin securinity, and scientific visits. Principal emphasis shall be to research/stripted activities.  Comprises all the scientific disciplines in which the two academ instally competent primarily mathematics; the physical, chemically active the properties of the principal sciences and some in the behavioral sciences. Compressing sciences; and some in the behavioral scientific accordance between research institutions the exchange of scientists and exchange of information, scientific a cultions and materials. Will encourage joint research designed of cultions and materials.	given lice are minical, il and velop- webli- webli- o O
	Agreement on Exchanges and Cooperation in Cultural, Scien- tific, Educational, Technologi- cal, and Other Fields, TLAS number to be assigned.	Effective December 1986 for five years.	US executive agency: State, OES/SCT: Possible participat- ing departments; NSS, EPA, NIH, Agriculture, NSF.	Czechoslovakian executive agency: State Commission i Science, Fechnology, and Investments	each archange year.  To facilitate exchanges and cooperation in science and technolor particularly including health and medical sciences. The agreement of the properties of t	positive cooperation:  positive cooperation:  DOA is interested in soil conservation;  positive services and material soil of the state of each rain on forests and material couldings, monuments, and other painted or metal surface.  NIH is interested in a general memorandum of understand and NSF is interested in a general memorandum of understand and services of in a general memorandum of understand and services of in a general memorandum of understand and services of in a general memorandum of understand and services of in a general memorandum of understand and services of in a general memorandum of understand and services of in a general memorandum of understand and services of instances of instan
	Memorandum of Understanding Between the US National Acad- emy of Sciences and the Control Academy of Sci- ences	To remain in effect until re- voked by either party, at leas six months in advance.	•		than half from either side will be in the natural science. The individuals, their fields of specialization, and lengths of stay wil determined through diplomatic channels.  Comprises all the disciplines in which the two audenines are not competent: the physical, chemical, and biological sciences, including the mathematics, engineering sciences, and behavioral sciences, and eathering sciences are academies agree that the implementation of these provisions will based upon a flexible understanding that implies no precise matching the sciences and the sciences are academies agree that the implementation of these provisions will asked upon a flexible understanding that implies no precise matching and willings, easy converbibility of one type of visit in another, and willings, easy converbibility of one type of visit in another, and willings, easy convertibility of not type of visit to conduct the selection of scientists. Cooperation provides for short visits for conducting seminars, averying current research, and exchanging professional views, as well as for longer visits for conducting seminars, averying current creaters, he academic agree to support, within this granter in case direction annually, for a total of up to 55 man-months (6 r1985 was 27 months).	tually ding h h be thing to  or  or
an Demo- Republic	No agreement in force.  Agreement Between the US National Academy of Sciences and the Cerman Democreticence of the Cerman Democreticence of the Cerman Democreticence of the Fields of Fundamental Research.	Period of validity shall be ex- tended automatically for one additional year if neither Ace emy gives notice in writing within six months of expiration			To promote and support, in mutual understanding and in accord each country's laws, the exchange of scientists between scientific institutes and institutions in the United States and research institutes and exceeding of Science of the OBR in all disciplines in which the two academics are mutually competent. Cooperation providing for short visits of up to one month's dwarted for feeturing the contract of the cont	It has been suggested that talks resume on a caltural agreen- which would likely include an S&T section. There are excha- agreements with NAS and IREX with
ry	Agreement on Cooperation and Exchanges in Culture, Educa- tion, Science and Technology. Entered into force May 21, 1979. TIAS 9259.	Renewed January 1986.	US executive agency: State, USIA. Participating Organiza- tions: NSF, DOT, USGS, HHS, Agriculture, Commerce, DOI.	Hungarian executive agency: Ministry of Foreign Affairs.	total of 20 man-months (quota for 1985 was 10 months).  To encourage and facilitate the exchange of graduate students, instructors, lecturers, scholars, researchers, and professors, as wel specialists in education and other fields. To facilitate visits, study in the control of the professor of	Hungary is interested in a separate science and technology as ment. In this connection, Hungary submitted proposals for jo research and exchanges in 18 S&T areas with the focus on m
	Memorandum of Understanding Between the US National Sci- ence Foundation and the Hun- garian Academy of Sciences.	Automatically extended for consecutive five-year periods unless written notice of termi- nation. Next five-year period begins: 1987.			To encourage and increase cooperation among scientists, engineer scholars, and institutions of exearch and higher learning. To utilifacilities and equipment asynthesis of the forest scientific research. Cooperation will cover all branches of the scientific research. Cooperation will cover all branches appeared to the straint sciences and mathematics, the engineering sciences, and the social sciences, business excluding research topies in the clinical medical sciences, business	s, ze ol-
	on Scientific Cooperation Be-	To remain in effect until revoked by either party, at least six months in advance.			Comprises all of the disciplines in which the two academies are mutually competent: the physical and biological sciences, including mathematics, engineering sciences, medical sciences, and social an ambentatics, engineering sciences, medical sciences, and social and the engineering sciences, medical sciences, and social and these provisions will be based mines agree that the implementation these provisions will be absorbed to the science of the science	g d of dil- ny sy
	tered into force October 31, 1972, for five years, TIAS 7565.	Expired in 1981 and negotia- tions for renewal halted for po- litical reasons. A new agree- ment was to be presented in February 1985. Aborted by Oblish regime maltreatment of US defense attache and wife. Negotiations rescheduled for pring 1987.	US executive agency: State, OES/SCT. Participating Organizations: NSF, DOE, Agriculture, HIB, EPA.	Polish executive agency: Minis- ry of Foreign Affairs.	1965 was 17 months).	Poland has expressed particular interest in cooperation on envi
	Between the US National Science Foundation and the Polish Academy of Sciences.  Memorandum of Understanding 11 Between the US National Academy	Appired 1981.  To remain in effect until re- oked by either party, at least ix months in advance.			To encourage and increase cooperative scientific activities between scientists, engineers, scholars, and institutions of research and highe learning. Covers all branches of science and technology, including behavior, and applied supects of the natural sciences and mathematics, the engineering sciences, and the social sciences.  Comprises all the disciplines in which the two candemies agree mutual incompetent; the natural sciences, floriding mathematics, engineering sciences, and behavioral sciences. Both caedemies agree that the implementation of these provisions will be based upon a flexible implementation of these provisions will be based upon a flexible will be a science of the sciences of	
c n fe a	Agreement on Cooperation and T Exchanges in the Cultural, Educational, Scientific, and Technological Fields. Entered into force January J, 1975. Renewed at five-year intervals.	ited in 1987.	US executive agency: State, OES/SCT. Participating Organizations: DOE, NAS, DOT, NSF, IREX, Agriculture. (NIH terminated its Memorandum of Understanding in 1986.)	manian executive agency: inistry of Foreign Affairs.	montas (quota to 1 1985 was 24 months).  To encourage and develop exchanges and cooperation in the fields of science, technology, and health on the basis of mutual benefit.  Facilitates joint research, development, and implementation of programs and projects in basic and applied science, as well as exchanges of experience and research results. Facilitates, used vrips, and exchanges between scientists and overlating from such with the properties of the programs of experience and research results. Facilitates used vrips, and	
	Detween the US National Sci- ence Foundation and the Na- tional Council for Science and Technology of the Socialist Re- public of Romania.	rst agreement was signed in 79. Automatically extended consecutive three-year peri- surfess written notice of ter- nation. Next three-year peri- begins: 1988.			of scientific and technical cooperation.  Cooperation will cover all branches of science and technology, including basic and applied aspects of the natural sciences, mathemotism basic and applied aspects of the natural sciences, mathematical technical control of the social sciences, but excluding topics in clinical nethicities, and the social sciences, but excluding the science of scientific and education. Encourages and supports exchange of scientifics and education. Encourages and supports exchange of scientifics and introduced comparison scientific activities between scientists and scientific institutions. Consists of three elements joint workshops or seminari, substitutional consists of three elements joint workshops or seminari, substitutional consists of three elements joint workshops or seminari, substitutional consists and cooperative research.	
,	Regarding Scientific Coopera- vol	remain in effect until re- ced by either party, at least months in advance.			Covers all fields of interest to the two academics: mathematics, physics, deminity, engineering sciences and biology, as well as other physics, deminity, engineering sciences and biology, as well as other view to ensuring optimal conditions for the scientife scripping in a third program, the provisions of this Memorandum of Understanding will be implemented under conditions of reciprocity on an equitable will be implemented on the condition of the provisions of the provision of the provision of the provision of the provision of the provision of the provision of the provision of	Over the last several years Romania has not fulfilled its quota of individuals for the exchange programs. Romania is reluctant to se scientists to the United States because it frare possible direct several recognitions, the US National Cancer Institute cancelled its agreement on exchanges with Romania because Romania is not sending individuals to participate in the program.

umbrolla agreements, memorandums of understanding between counterpart agreeies and research facilities, and project agreements between research institutes and laboratories.